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## DECLARATION OF INVENTORS

As a below named inventor, we declare that:

Our residence, post office addresses and citizenships are as stated below next to our names; that we believe we are the original, first and joint inventors of the subject matter which is claimed and for which a patent is sought on the invention or design entitled DETECTING INFRARED RADIATION, the specification of which is attached hereto;

That we have each reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above; and that acknowledge the duty to disclose to the U.S. Patent and Trademark Office all information known to me to be material to patentability as defined in 37 C.F.R. § 1.56.

We hereby claim the benefit under 35 U.S.C. § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application(s) in the manner provided by the first paragraph of 35 U.S.C. § 112, we acknowledge the duty to disclose to the U.S. Patent and Trademark Office all information known to us to be material to patentability as defined in 37 C.F.R. § 1.56 which became available between the filing date of the prior application(s) and the national or PCT international filing date of this application:

Application		
Serial Number	_Date_	<u>Status</u>
None	None	None

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below:

	·
(Application No.)	(Filing Date)

We declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United

States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Send Correspondence To:

Practitioners at Customer Number



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Bradley P. Williams at 214.953.6447 Atty. Docket No. 017575.0698

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## POWER OF ATTORNEY

I hereby appoint:

Practitioners at Customer Number



all of the firm of Baker Botts L.L.P., my attorneys with full power of substitution and revocation, to prosecute this application and to transact all business in the United States Patent and Trademark Office connected therewith, and to file and prosecute any international patent applications filed thereon before any international authorities.

Please address all correspondence to the following:

Bradley P. Williams
The above-mentioned Customer Number

and direct telephone calls to:

214.953.6447

Respectfully submitted,

THE TEXAS A&M UNIVERSITY SYSTEM

By

Executive Director

Technology Licensing Office

Date: 25 October 2001

Applicant or Patentes.
Attorney Docket No.
Scrial or Patent No:
Filed:

Robert W. Boyd, et al. 017575.0698 (TAMUS 1750)

Flad: Title: October 31, 2001

DETECTING INFRARED RADIATION

VERUFULD STATEMENT (DECLARATION) CLAMING SMALL ENTITY STATES
(37 CFR 19th AND 1.27th - NONPROPIT ORGANIZATION

(37 CFR 1 0(f) AND 1.27)	a) - Nonprofit organization
I hereby declars that I am an official empowered to set on bottom NAME OF NONPROFIT ORGANIZATION: THE T ADDRESS OF NONPROFIT ORGANIZATION: 70	of the nonprofit organization identified below: EXAS A&M UNIVERSITY SYSTEM 7-A Texas Avenuc, Suits 201, College Station, TX 77840
Type of nonprofit organization: _x_univeksity or other institution of hic	HER EDUCATION
TAX EXEMPT UNDER INTERNAL REVENUE SI	IRVICE CODE (26 U.S.C. 501(a) and 501(e)(3)
nonpropt scientific or educational u (name of state: ) (citation of statute: )	NDER STATUTE OF STATE OF THE UNITED STATES OF AMERICA
WOULD QUALIFY AS TAX EXEMPT UNDER IN IF LOCATED IN THE UNITED STATES OF AMERICA	ITERNAL REVENUE SERVICE CODE (26 U.S.C. 501(a) and 501(b)(3))
Would qualify as nonprofit scientific STATES OF AMERICA IF LOCATED IN THE UNITED (NAME OF STATE: ) (CITATION OF STATUTE: )	UK EDUCATIONAL UNDER STATUTE OF STATE OF THE UNITED STATES OF AMERICA
for purposers of paying reduced fees to the United States Potent	ind show qualifies as a nonprofit organization as defined in 37 CFR 1.9(e) and Trademark Office regarding the invention autitled Detecting Infrared so Scully, Visily Kocharovsky, and Alexcy Belyanis, described in:
_X_the specification filed herewith.	
_application serial no filed	
patent noissued	
I hereby declare that rights under contract or law have above identified invention.	been conveyed to and remain with the nonprout organization regarding the
invention is listed below and no rights to the invention are he	of exclusive, each individual, content or organization having rights in the fit by any person, other than the inventor, who would not qualify as an invention, or by any content which would not qualify as a small business CFR 1.9(e).
I acknowledge the duty to file, is this application or promail courty status prior to paying, or at the time of paying, the a status as a small entity is no longer appropriate. (37 CFR 1.28(b))	steat, notification of any change in status resulting in loss of cutifiement to arliest of the issue fee or any maintenance fee due after the date on which
behal are believed to be true; and further that these statements we made are nunishable by fine or insurfectionment, or both, under sect	own knowledge are true and that all scatteries made on information and set made with the knowledge that willful false supercents and the like so ion 1001 of Title 12 of the United States Code, and that such willful false patent issuing ductors, or may patent to which this verified statement is
NAME OF PERSON SIGNING: TITLE IN ORGANIZATION OF PERSON SIGNING: ADDRESS OF PERSON SIGNING:	Terry A. Young Exceptive Director. Technology Literating Office 707-A Texas Avenue, Suite 201. College Station. TX 77840